FAQ*: WFCM Checklist

Question: I understand if a new home is built in a town in a 110 mph wind zone then the American Forest and Paper Association (AF&PA) *Wood Frame Construction Manual* can be used to prescriptively design it. I also understand that in some cases the home can be framed per the *WFCM 100 mph Guide*, if it meets certain requirements including but not limited to aspect ratio, roof height, number of stories, and exposure category (B). I have heard that Massachusetts has a "modified" checklist that can be used instead of the checklist at the end of the Guide. Is this true and what can you tell me about this "modified" checklist?

Answer: You are correct on the items that you have noted. MA has modified the checklist in several important ways. The MA version allows a roof with a pitch up to and including 8 in 12 to not be "counted" as a story. Further it does not require steel hold downs and straps in many locations if full height sheathing is used as defined in the MA checklist. Further, if the building will have furring strips installed in the ceiling abutting the gable wall then 2 x 4s installed on top of the ceiling joists are not required. There are other changes as well that were not noted here.

The MA version of the checklist was formulated in recognition of the highly regarded framing methods used in MA for many years and wood framing that has been used in North Carolina over the past 10 to 15 years which has performed well in severe hurricane weather in that state.

^{*} Answers to FAQs are opinions of the BBRS Staff and do not reflect official positions or code interpretations of the BBRS.

AWC Guide to Wood Construction in High Wind Areas: 110 mph Wind Zone Massachusetts Checklist for Compliance (780 CMR 5301.2.1.1)¹

✓ Check

				Compliance
1.1	SCOPE		440	
	Wind Speed (3-sec. gust)			
	Willia Exposure Category			
1.2	APPLICABILITY			
	Number of Stories (a roof which exceeds 8 in 12 slope sha	all be considered a story)	_ stories ≤ 2 stories	
	Roof Pitch	.(Fig 2)	≤ 12:12	
	Mean Roof Height			
	Building Width, W			
	Building Length, L	. (Fig 3)	ft ≤ 80'	
	Building Aspect Ratio (L/W)			
	Nominal Height of Tallest Opening ²	. (FIg 4)	≤ 6 8	
13	FRAMING CONNECTIONS			
	General compliance with framing connections	.(Table 2)		
	g			
2.1	FOUNDATION			
	Foundation Walls meeting requirements of 780 CMR 5404			
	Concrete			
	Concrete Masonry			
2.2	ANCHORAGE TO FOUNDATION ^{1,3}			
2.2	5/8" Anchor Bolts imbedded or 5/8" Proprietary Mechanica	I Anchore as an alternative in	concrete only	
	Bolt Spacing – general	(Table 4)	in	
	Bolt Spacing from end/joint of plate	(Fig 5)	in ≤ 6" – 12"	
	Bolt Embedment – concrete			
	Bolt Embedment – masonry			
	Plate Washer	. (Fig 5)	≥ 3" x 3" x ½"	
3.1	FLOORS			
	Floor framing member spans checked			
	Maximum Floor Opening Dimension			
	Full Height Wall Studs at Floor Openings less than 2' from Maximum Floor Joist Setbacks	Exterior Wall (Fig 6)		
	Supporting Loadbearing Walls or Shearwall	(Fig. 7)	ft < d	
	Maximum Cantilevered Floor Joists	.(Fig 7)		
	Supporting Loadbearing Walls or Shearwall	(Fig. 8)	ft < d	
	Floor Bracing at Endwalls			
	Floor Sheathing Type	(per 780 CMR Chapter 55)		
	Floor Sheathing Thickness			
	Floor Sheathing Fastening			
4.1	WALLS			
	Wall Height	(Fig. 40 and Table 5)	# < 10'	
	Loadbearing walls			
	Non-Loadbearing walls Wall Stud Spacing			
	Wall Story Offsets			
	Wall Clory Choole	. (1 190 7 & 0)		
4.2	EXTERIOR WALLS ³			
	Wood Studs			
	Loadbearing walls			
	Non-Loadbearing walls	.(Table 5)	2x ft in.	
	Gable End Wall Bracing 1	(F: 40)		
	Full Height Endwall Studs	.(Fig 10)	6 - 1410	
	WSP Attic Floor Length	.(Fig 11)	tt≥W/3	
	Gypsum Ceiling Length (if WSP not used)			
	and 2 x 4 Continuous Lateral Brace @ 6 ft. o.c or 1 x 3 ceiling furring strips @ 16" spacing min. v			es have
	Double Top Plate	viai 2 x + blocking & 4 it. spa	onig in ena joist or trus	oo bayo
	Splice Length	(Fig 13 and Table 6)	ft	
	Splice Connection (no. of 16d common nails)			
	,	/	<u></u>	

AWC Guide to Wood Construction in High Wind Areas: 110 mph Wind Zone Massachusetts Checklist for Compliance (780 CMR 5301.2.1.1)¹

L	_ateral (no. of 16d common nails)	(Tables 7)	
Non-L	Loadbearing Wall Connections		
L	_ateral (no. of 16d common nails)	(Table 8)	
Load	Bearing Wall Openings (record largest opening but cl	heck all openings for compliance t	to Table 9)
	Header Spans	(Table 9)	ft in. ≤ 11'
	Sill Plate Spans	(Table 9)	_ ft in. ≤ 11'
F	Full Height Studs (no. of studs)	(Table 9)	–
	Load Bearing Wall Openings (record largest opening		
- 11011 E	Header Spans	(Table 9)	ft in < 12'
ç	Sill Plate Spans	(Table 9)	_ ft in < 12"
F	Full Height Studs (no. of studs)	(Table 9)	_ " "". = 12
	ior Wall Sheathing to Resist Uplift and Shear Simultar		
	Minimum Building Dimension, W	leously	
IV.	Nominal Height of Tallest Opening ²		/ G'0"
	Sheathing Type		
	Edge Nail Spacing		
	Field Nail Spacing		
	Shear Connection (no. of 16d common nails)		
	Percent Full-Height Sheathing		
	5% Additional Sheathing for Wall wi	th Opening > 6'8" (Design Concep	ots)
Λ	Maximum Building Dimension, L		
	Nominal Height of Tallest Opening ²		≤ 6'8"
	O. 4		
	Sheathing Type		
	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
	Edge Nail SpacingField Nail Spacing	(Table 11 or note 4 if less) (Table 11)	in. in.
	Edge Nail Spacing	(Table 11 or note 4 if less)(Table 11)(Table 11)	in. in.
	Edge Nail SpacingField Nail SpacingShear Connection (no. of 16d common nails) Percent Full-Height Sheathing	(Table 11 or note 4 if less)(Table 11)(Table 11)(T	in. in.
Wall (Edge Nail SpacingField Nail SpacingShear Connection (no. of 16d common nails) Percent Full-Height Sheathing	(Table 11 or note 4 if less)(Table 11)(Table 11)(T	in. in.
Wall (Edge Nail Spacing	(Table 11 or note 4 if less)	inininininsins%
Wall (Edge Nail SpacingField Nail SpacingShear Connection (no. of 16d common nails) Percent Full-Height Sheathing	(Table 11 or note 4 if less)	inininininsins%
F	Edge Nail Spacing	(Table 11 or note 4 if less)	inininininsins%
F 1 ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	inininin
F 1 ROOI F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F 1 ROOI F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F 1 ROOI F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F 1 ROOI F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F 1 ROOI F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F I ROOI F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in
F 1 ROOI F F T	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F 1 ROOI F T T	Edge Nail Spacing	(Table 11 or note 4 if less)	in. in. in. in. in. with in.
F ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	in. in. in. in. in. with in.
F ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	in. in. in. in. in. with in.
F ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F F F F F F F F F F F F F F F F F F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F ROOI	Edge Nail Spacing	(Table 11 or note 4 if less)	in.
F F F F F F F F F F F F F F F F F F F	Edge Nail Spacing	(Table 11 or note 4 if less)	in.

- This checklist shall be met in its entirety, excluding the specific exception noted in 2, to comply with the requirements of 780 CMR 5301.2.1.1 Item 1. If the checklist is met in its entirety then the following metal straps and hold downs are not required per the WFCM 110 mph Guide:

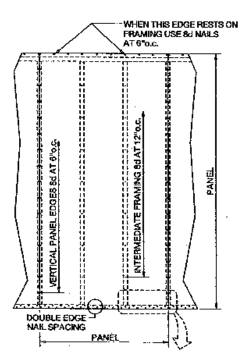
 - a. Steel Straps per Figure 5b. 20 Gage Straps per Figure 11
 - c. Uplift Straps per Figure 14
 - d. All Straps per Figure 17
 - e. Corner Stud Hold Downs per Figure 18a and Figure 18b
- Exception: Opening heights of up to 8 ft. shall be permitted when 5% is added to the percent full-height sheathing requirements shown in Tables 10 and 11.
- The bottom sill plate in exterior walls shall be a minimum 2 in. nominal thickness pressure treated #2-grade.

AWC Guide to Wood Construction in High Wind Areas: 110 mph Wind Zone Massachusetts Checklist for Compliance (780 CMR 5301.2.1.1)¹

- a. From Tables 10 and 11 and location of wall sheathing and Building Aspect Ratio, determine Percent Full-Height Sheathing and Nail Spacing requirements
 - b. Wood Structural Panels shall be minimum thickness of 7/16" and be installed as follows:
 - i. Panels shall be installed with strength axis parallel to studs.

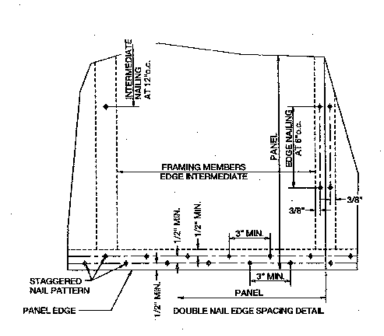
4.

- ii. All horizontal joints shall occur over and be nailed to framing.
- iii. On single story construction, panels shall be attached to bottom plates and top member of the double top plate.
- iv. On two story construction, upper panels shall be attached to the top member of the upper double top plate and to band joist at bottom of panel. Upper attachment of lower panel shall be made to band joist and lower attachment made to lowest plate at first floor framing.
- v. Horizontal nail spacing at double top plates, band joists, and girders shall be a double row of 8d staggered at 3 inches on center per figures below: Vertical and Horizontal Nailing for Panel Attachment



See Detail on Next Page

Vertical and Horizontal Nailing for Panel Attachment



Detail Vertical and Horizontal Nailing for Panel Attachment